

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(bandwidth near3 metric) same (port near3 priority) same (total near3 bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 21:51
L2	1	"20050114438".pn. and (identify or port)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 21:28
L3	7	(bandwidth near3 metric) and (port near3 priority) and (total near3 bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 21:51
L4	1	"20050203910".pn. and (bandwidth near3 metric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 21:53
L5	1	"20050203910".pn. and (bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 21:53
L6	19	manage near3 (network adj path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L7	0	(server adj policy) and (securtiy adj criteria)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L8	0	(server near3 policy) and (securtiy near3 criteria)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L9	3814	(server near3 policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L10	548	(server adj policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57

EAST Search History

L11	74	L10 same security	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L12	2	"6721751".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L13	173	(server near3 policy) and (network near3 policy) and (storage near3 policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L14	34	((server near3 policy) same (network near3 policy) same (storage near3 policy))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L15	34	((server near3 policy) same (network near3 policy) same (storage near3 policy))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L16	12	L15 and agent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L17	1	L15 same agent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L18	1	L15 and disparate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L19	0	"20020129049".pn. and port	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L20	0	"20020129049".pn. and WWN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57

EAST Search History

L21	199	(WWN or (world\$wide\$name) or (world near3 wide near3 name)) same port same path	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L22	797	(WWN or (world\$wide\$name) or (world near3 wide near3 name)) same port	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L23	34	L22 and ((service or server) near3 policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L24	1500	(WWN or (world\$wide\$name) or (world near3 wide near3 name))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L25	52	L24 and (network adj path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L26	18	L25 and policy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L27	56	(network adj path) and (service adj policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L28	0	"20050203910".pn. and MPLS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L29	113	((identify near3 ((data adj store) or server)) same pool)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L30	7	L29 and (apply near3 (rule or policy))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57

EAST Search History

L31	1	"20050114438".pn. and (agent or interface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L32	1	"20050114438".pn. and identify	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L33	1	"20050114438".pn. and (identify or port)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L34	1	"20050114438".pn. and (identify or port or path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L35	0	"20050114438".pn. and (port)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L36	2	"20050203910".pn. and port	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L37	1	"20050114438".pn. and interface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L38	0	identif\$5 near3 port near3 (data adj store) near3 ((performance adj criteria) or policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L39	3	identif\$5 same port same (data adj store) same ((performance adj criteria) or policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L40	0	port near3 (data adj store) near3 ((performance adj criteria) or policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57

EAST Search History

L41	0	select same port same (data adj store) same ((performance adj criteria) or policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L42	324	(identif\$5 or select\$4) same port same (server) same ((performance adj criteria) or policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L43	2	(identif\$5 or select\$4) near3 port near3 (server) near3 ((performance adj criteria) or policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L44	2	L43 and port	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L45	2	L43 and (policy and port)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L46	16493	port same bandwidth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L47	1	port near3 characterized near3 bandwidth near3 metric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L48	35	port same (bandwidth near3 metric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L49	1	"20050203910".pn. and (switching near3 component)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L50	2	"20050114438".pn. and policy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57

EAST Search History

L51	1	"20050114438".pn. and connectivity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L52	0	"20050114438".pn. and security	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L53	0	((select\$4 or identif\$5) near3 server) same based same (securtiy near3 (policy or criteria))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L54	0	((select\$4 or identif\$5) same server) same based same (securtiy near3 (policy or criteria))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L55	0	((select\$4 or identif\$5) near10 server) and (securtiy near3 (policy or criteria))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L56	0	((select\$4 or identif\$5) near10 (data adj store)) and (securtiy near3 (policy or criteria))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L57	2	"20040230639".pn. and (security near3 policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L58	235	(user near3 (request or submit)) same (security near3 (criteria or policy))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L59	81	(user near3 (request or submit)) with (security near3 (criteria or policy))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L60	1	((server or service) adj policy) near10 (security adj criteria)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57

EAST Search History

L61	138	((server or service) adj policy) near10 (security)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L62	2	"20040098606".pn. and (user near3 request)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L63	1	"20050114438".pn. and (user near3 request)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L64	2	"20050203910".pn. and (user near3 request)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L65	50	WWN same (port near3 zone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L66	1	"20050018619".pn. and path	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L67	1	"20050018619".pn. and identif\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L68	2	"6393474".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L69	2	"20010054093".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L70	2	"6170009".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57

EAST Search History

L71	2	"6009466".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L72	2	"5557747".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L73	0	((select\$4 or identif\$5) near10 (data adj store)) and (securtiy near3 (policy or criteria))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L74	1	"20050114438".pn. and identify	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L75	0	((select\$4 or identif\$5) near3 server) same based same (securtiy near3 (policy or criteria))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L76	0	((select\$4 or identif\$5) near10 server) and (securtiy near3 (policy or criteria))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L77	113	((identify near3 ((data adj store) or server)) same pool)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L78	0	"20050114438".pn. and security	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L79	1	"20050114438".pn. and (user near3 request)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L80	0	"20050203910".pn. and MPLS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57

EAST Search History

L81	1	"20050114438".pn. and (identify or port or path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L82	1	((server or service) adj policy) near10 (security adj criteria)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L83	1	"20050114438".pn. and connectivity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L84	1	"20050203910".pn. and (switching near3 component)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L85	1	port near3 characterized near3 bandwidth near3 metric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L86	2	(identif\$5 or select\$4) near3 port near3 (server) near3 ((performance adj criteria) or policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L87	2	L86 and (policy and port)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L88	2	L86 and port	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L89	1	"20050114438".pn. and interface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L90	0	"20020129049".pn. and WWN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57

EAST Search History

L91	16493	port same bandwidth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L92	1500	(WWN or (world\$wide\$name) or (world near3 wide near3 name))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L93	52	L92 and (network adj path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L94	797	(WWN or (world\$wide\$name) or (world near3 wide near3 name)) same port	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L95	2	"6721751".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L96	0	select same port same (data adj store) same ((performance adj criteria) or policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L97	199	(WWN or (world\$wide\$name) or (world near3 wide near3 name)) same port same path	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L98	0	port near3 (data adj store) near3 ((performance adj criteria) or policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L99	34	((server near3 policy) same (network near3 policy) same (storage near3 policy))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L100	3814	(server near3 policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57

EAST Search History

L101	0	identif\$5 near3 port near3 (data adj store) near3 ((performance adj criteria) or policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L102	1	L99 same agent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L103	1	L99 and disparate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L104	0	((select\$4 or identif\$5) same server) same based same (securtiy near3 (policy or criteria))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L105	1	"20050114438".pn. and (agent or interface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L106	1	"20050018619".pn. and path	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L107	0	(server adj policy) and (securtiy adj criteria)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L108	1	"20050018619".pn. and identif\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L109	34	L94 and ((service or server) near3 policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L110	19	manage near3 (network adj path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57

EAST Search History

L111	34	((server near3 policy) same (network near3 policy) same (storage near3 policy))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L112	12	L99 and agent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L113	18	L93 and policy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L114	2	"20050203910".pn. and port	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L115	35	port same (bandwidth near3 metric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L116	548	(server adj policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L117	74	L116 same security	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L118	56	(network adj path) and (service adj policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L119	2	"20050114438".pn. and policy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L120	81	(user near3 (request or submit)) with (security near3 (criteria or policy))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57

EAST Search History

L121	7	L77 and (apply near3 (rule or policy))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L122	3	identif\$5 same port same (data adj store) same ((performance adj criteria) or policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L123	2	"6393474".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L124	2	"20010054093".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L125	2	"6170009".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L126	235	(user near3 (request or submit)) same (security near3 (criteria or policy))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 23:06
L127	2	"20050203910".pn. and (user near3 request)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L128	50	WWN same (port near3 zone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L129	2	"20040230639".pn. and (security near3 policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L130	2	"20040098606".pn. and (user near3 request)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57

EAST Search History

L131	2	"5557747".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L132	138	((server or service) adj policy) near10 (security)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L133	2	"6009466".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L134	0	"20020129049".pn. and port	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L135	173	(server near3 policy) and (network near3 policy) and (storage near3 policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L136	0	(server near3 policy) and (securtiy near3 criteria)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L137	324	(identif\$5 or select\$4) same port same (server) same ((performance adj criteria) or policy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L138	0	"20050114438".pn. and (port)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 22:57
L139	1	bandwidth with metric with port with priority	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 23:06
L140	1	(bandwidth with metric with port with priority).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 23:06

EAST Search History

L141	0	(bandwidth adj4 metric adj4 port adj4 priority).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 23:07
L142	0	((ident\$8 adj4 server adj4 service) with (server adj4 sub\$1policy)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 23:07

[Sign in](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

calculate bandwidth metric "port priority"

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 379 for calculate bandwidth metric "port priority". (0.26 seconds)Did you mean: calculate bandwidth *meter* "port priority"Logical Object Dialog Boxes**Port Priority**—Describes the STP **port priority** of this interface. ... **Bandwidth—Bandwidth metric**. This redistribution **metric** must be specified for protocols ...www.cisco.com/univercd/cc/td/doc/product/lan/cat6000/6500ems/sw_2_1/guide/chpt6.htm - 285k - [Cached](#) - [Similar pages](#)Method and apparatus for storage network management - Patent ...The method of claim 2 wherein the network path has a **bandwidth metric** that ... Network **bandwidth** may be guaranteed if the **port priority** on the storage port ...www.freepatentsonline.com/20050203910.html - 83k - [Cached](#) - [Similar pages](#)Allocating buffers for data transmission in a network ...**calculating** a utilization **metric** as the port line speed minus the aggregate ... TABLE III**Port Priority** Amount Total buffers 1 CBR 2 2 3 CBR 4 6 1 UBR 0 6 0 ...www.freepatentsonline.com/6822966.html - 83k - [Cached](#) - [Similar pages](#)[PDF] Queue scheduler verification

File Format: PDF/Adobe Acrobat

needed to **calculate** the actual **bandwidth** limit in Mbps. ... First, high or low **port priority** is selected using strict priority. ...ir.lib.sfu.ca/retrieve/741/etd1621.pdf - [Similar pages](#)[PDF] airClient Nexus sB3410File Format: PDF/Adobe Acrobat - [View as HTML](#)Enter the values of Ethernet **Port Priority** and/or Port Path Cost for ETHA. ... Using the **Bandwidth** Controller on the airClient, the user can limit the ...

www.smartbridges.com/tech_support/

userguide/airClientNexus/airClientNexus_UserGuide.pdf - [Similar pages](#)[PDF] airHaul™Nexus sB3010File Format: PDF/Adobe Acrobat - [View as HTML](#)The **port priority** value represents the location of an interface in the network ... Using the **bandwidth** controller on the root device, the user can limit the ...

www.smartbridges.com/tech_support/

userguide/airHaulNexus/airHaulNexus_UserGuide_v1.20.pdf - [Similar pages](#)[PDF] Real-Time Networking for Quality of Service on TDM based EthernetFile Format: PDF/Adobe Acrobat - [View as HTML](#)**bandwidth** among all the machines in the LAN, and providing each computer with an ... The end-to-end packet transfer time is a reasonable **metric**, ...www.ittc.ku.edu/research/thesis/documents/badri_subramanyan_thesis.pdf - [Similar pages](#)GroupStudy.com - CCIE, CCNA, CCNP and other Cisco CertificationsRE: **bandwidth** and priority commands **calculate** the total amount, Lord, Chris, 0 ... CiscoR/S Practice Lab6 (Pg. 371): **port-priority**, Peter Ding, 1 ...www.groupstudy.com/archives/ccielab/200409/ - 309k - [Cached](#) - [Similar pages](#)

[tutorials-blog.com >> cisco 28 eap-fast evaluation](#)

Calculating propagation delay & transmission delay Hi Experts, Does anyone know how to calculate ... What's the relation between them and bandwidth? ...

[www.tutorials-blog.com/cisco/cisco-28.html](#) - 91k - [Cached](#) - [Similar pages](#)

CCNA Study Notes

The IGRP routing protocol uses a combination of variables to determine a composite metric. Variables IGRP uses include: **Bandwidth**, Delay, Load, Reliability, ...

[www.ccnu.com/certificate/cisco/doc/ccna_v1.html](#) - 137k - [Cached](#) - [Similar pages](#)

Did you mean to search for: calculate bandwidth *meter* "port priority"

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

calculate bandwidth metric "port prio"

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

calculate bandwidth metric

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 696,000 for calculate bandwidth metric. (0.19 seconds)Did you mean: calculate bandwidth **meter**

Sponsored Links

Rough bandwidth metric for a job delay profileInformation about the device connection is cached by the Device Manager server and is used to **calculate** the rough **bandwidth metric**.

...

publib.boulder.ibm.com/.../wedmInfo/v6r0/
topic/com.ibm.websphere.dms.doc/dm/post_job_profile_bandwidth.html
- 4k - [Cached](#) - [Similar pages](#)**Trends Preferences****Bandwidth Metric:** Use the **Bandwidth Metric** drop down menu to adjust the speed of your ... Choosing Baseband will cause CyberGauge to **calculate bandwidth** ...www.neon.com/Manuals/CGwinMan/trendspreferences.htm - 18k -
[Cached](#) - [Similar pages](#)**Bandwidth Monitoring Tool**#1 Web Filtering Appliance. Request
A Quote Or Free Evaluation Unit!
iPrism.StBernard.com**Free Bandwidth Tester**Free **bandwidth** analysis and reports
using NetFlow. Live Demo online.
www.netflowanalyzer.com**[PDF] Unification of Signal Reconstruction Algorithms Using Bandwidth ...**

File Format: PDF/Adobe Acrobat

can be used to **calculate**. a. frequency domain weighting. function. ... of **bandwidth metric**
based signal reconstruction to be ...ieeexplore.ieee.org/iel3/3850/11241/00540864.pdf?arnumber=540864 - [Similar pages](#)**Podcasting Metrics Series Pt 5 | Bandwidth as a Podcast Metric ...**If you need help in **calculating**/projecting your **bandwidth** needs, ... With this additional
information you can divide the **bandwidth metric** by the number of ...www.jasonvanorden.com/podcasting-metrics-series-pt-5-bandwidth-as-a-podcast-metric -
22k - [Cached](#) - [Similar pages](#)**Clarifying the Cisco IOS bandwidth command**We won't try to **calculate** a **metric** in this article, but as you can see, the process definitely
requires using **bandwidth**. In fact, due to the default K ...articles.techrepublic.com.com/5100-1035_11-6093972.html - 40k - [Cached](#) - [Similar pages](#)**[PDF] Unification of Signal Reconstruction Algorithms Using Bandwidth ...**

File Format: PDF/Adobe Acrobat

A brief description of **bandwidth metric** signal recon- ... can be used to **calculate** a
frequency domain weighting. function. ...doi.ieeecomputersociety.org/10.1109/ACSSC.1995.540864 - [Similar pages](#)**Cisco Router Handbook - Beta Version**EIGRP employs Diffusing Update Algorithm (DUAL) for **calculating** route computations. ...OSPF defaults route selection to the **bandwidth metric**. ...www.uniar.ukrnet.net/tcpip/crhbook/chap04.html - 31k - [Cached](#) - [Similar pages](#)**Technology News: Software: New Metric Promises to Illuminate ...**These products **calculate bandwidth** utilization, gauge system Back up your business with
HP's ... have developed a new **metric** to answer that very question. ...www.technewsworld.com/story/52381.html - [Similar pages](#)

IGRP Metric [IP Routing] - Cisco Systems

Here is the formula used to **calculate** the composite **metric** for IGRP: **Metric** = $[K1 * \text{Bandwidth} + (K2 * \text{Bandwidth}) / (256 - \text{load}) + K3 * \text{Delay}] * [K5 / (\text{reliability} \dots]$
www.cisco.com/en/US/tech/tk365/technologies_tech_note09186a008009405c.shtml - 23k -
Cached - [Similar pages](#)

Analytical - Math, Stats, Web Analytics for Bloggers + Webmasters ...

This is a weblog-specific **metric**. Most "regular" websites do not have commenting ... Thus, hits are meaningless, except maybe to **calculate bandwidth**. ...
www.mathgurusonline.com/2006/07/17/key-metrics-for-website-weblog-analytics-a-primer/ - 32k - [Cached](#) - [Similar pages](#)

Did you mean to search for: calculate bandwidth **meter**

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

calculate bandwidth metric

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

allocate network path "bandwidth metric"

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 221 for allocate network path "bandwidth metric". (0.26 seconds)Did you mean: allocate network path "bandwidth *meter*"Zvon - RFC 2676 [QoS Routing Mechanisms and OSPF Extensions ...In general, the **network** prefers to select the "cheapest" **path** among all ... by the available **bandwidth metric**) that consume a minimal amount of **network** ...www.zvon.org/tmRFC/RFC2676/Output/chapter2.html - 35k - [Cached](#) - [Similar pages](#)[PDF] Quality Of Service Support in Mobile ad-hoc IP Networks - Military ...

File Format: PDF/Adobe Acrobat

to **allocate** end-to-end **network** resources for a particular flow during the life of the application. ... by using the Minimum Available **Bandwidth metric** and ...ieeexplore.ieee.org/iel5/6639/17706/00822637.pdf - [Similar pages](#)[PDF] Network Management with Bounded Flooding Routing Algorithm to ...

File Format: PDF/Adobe Acrobat

QoS over ATM Virtual **Path Network**. Won-Kyu Hong ... link-state parameters of ctd and cdv and concave **bandwidth metric** b are. additive, ...ieeexplore.ieee.org/iel5/6734/18005/00830427.pdf - [Similar pages](#)draft-fedyk-mpls-te-metrics-00 - Nortel Networks Corp.Routing Metrics A metric is a weight that is assigned to links in the **network** to indicate the relative preference of a link during **path** computation. ...tools.ietf.org/html/draft-fedyk-mpls-te-metrics - 28k - [Cached](#) - [Similar pages](#)RFC 2676 QoS Routing Mechanisms and OSPF Extensions**Network** Working Group G. Apostolopoulos Request for Comments: 2676 D. Williams ... A natural optimization would then be to **de-allocate** only the **path** ...tools.ietf.org/html/2676 - 139k - [Cached](#) - [Similar pages](#)Method and apparatus for storage **network** management - Patent ...The method of claim 2 wherein the **network path** has a **bandwidth metric** that is ... and communicating with a **network agent** to **allocate** the **network path**, ...www.freepatentsonline.com/20050203910.html - 83k - [Cached](#) - [Similar pages](#)Systems and methods for transporting associated data signals over ...The resources that the **network** 10 will **allocate** for carrying a variable bit ... the **network** 50 can apply an effective **bandwidth metric** for determining the ...www.freepatentsonline.com/6577595.html - 58k - [Cached](#) - [Similar pages](#)Method and apparatus for dynamic source routing in ad hoc wireless ...Thus, there is a need to overcome congestion within a class, provide QoS service, **allocate network** resources for identified flows, without generating ...www.patentstorm.us/patents/6678252-description.html - 53k - [Cached](#) - [Similar pages](#)[PDF] Network Working Group G. ApostolopoulosFile Format: PDF/Adobe Acrobat - [View as HTML](#)resources the **network** has to **allocate** to support a new flow. In general, the **network** prefers to select the "cheapest" **path** among all ...www.faqs.org/ftp/rfc/pdf/rfc2676.txt.pdf - [Similar pages](#)

RFC 2676 (rfc2676) - QoS Routing Mechanisms and OSPF Extensions

The QoS routing information for a stub **network** is similar to that of routers and ... A natural optimization would then be to de-allocate only the **path** ...

www.faqs.org/rfcs/rfc2676.html - 118k - [Cached](#) - [Similar pages](#)

Did you mean to search for: allocate network path "bandwidth **meter**"

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **[Next](#)**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google